

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 7,433,602 B2  
APPLICATION NO. : 10/756560  
DATED : January 13, 2004  
INVENTOR(S) : Diaz

Page 1 of 2

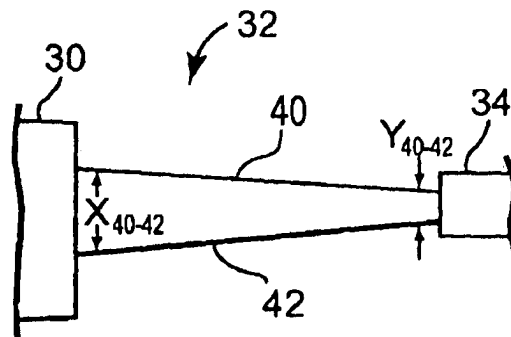
It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

**Title Page**

Item 57, Abstract, replace "The light emitting source is configured to receive the modulated electrical signal such that it produces a modulated optical signal proportional to modulated electrical signal" with --The light emitting source is configured to receive the modulated electrical signal such that it produces a modulated optical signal proportional to the modulated electrical signal--

**Drawings**

Figure 3A, replace the figure with the figure herein depicted wherein the reference, line 40, has been added



**Fig. 3A**

**Column 1**

Line 22, change "includes driver circuit" to --includes a driver circuit--  
Line 54, change "matching" to --matches--

**Column 2**

Line 10, change "such it" to --such that it--  
Line 11, change "to modulated" to --to the modulated--

Signed and Sealed this

Twenty-sixth Day of October, 2010

*David J. Kappos*

David J. Kappos  
Director of the United States Patent and Trademark Office

**Column 3**

Line 7, change “index of a fraction” to --index of refraction--

Line 33, change “transmitter 30” to --transmitter 12--

**Column 4**

Line 10, change “with impedance matching network” to --with an impedance matching network--

Line 11, change “being release” to --being released--

Line 53, change “transmission lines 32” to --transmission line 32--

Line 61, change “ground plan 46” to --ground plane 46--

**Column 5**

Line 15, change “tapers down” to --increases--

Line 18, change “tapers down” to --increases--

Line 38-39, change “laser 32” to --laser 34--

Line 45, change “achiever” to --achieve--

Line 53, change “laser 32” to --laser 34--

**Column 10**

Line 8, Claim 29, change “the emitting source” to --the light emitting source--